Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	("20040139199" "5713043" "6636481" "20030198227" "20040037294" "20050180430" "6246692" "20020059432" "6028862" "5581703" "5701465" "6084869" "6496479" "6693896" "6246669" "6370144" "6389031" "6449283" "6453349" "5295140" "5848055" "5515379" "5594738" "5636223" "5784561" "5805072" "5838687" "6011804" "6072773" "6092113" "6115382" "6128709" "6278712" "6385454" "6453316" "6629173" "6785737" "6791946" "6941380" "7079508" "7213050" "20010024434" "20020087713" "20020107026" "20020181468" "20030028670" "20030103520" "20040156364").pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/10 16:17
52	50	("20040139199" "5995503" "6122297" "6941380" "20020087713" "7079508" "20010024434" "20020059432" "5781624" "20070153674" "20040193724" "20050122899" "6226263" "7035219" "20030061392" "6744767" "20050071484" "6850705" "20020163682" "6785737" "20030028670" "7047311" "20020120745" "6563793" "6804717" "6973035" "20020085494" "20060274650" "20020093948" "20040151153" "20040158644" "20050180430" "20050190698" "20030028656" "20050063701" "6304980" "7197038" "20020181508" "20070014256" "5513345" "5745694" "6603775" "20040114513" "3649767" "6590867" "6690678" "6778535" "6895441" "7124187" "7155120"). pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/05 10:50
S3	9	S1 and S2	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/05 10:51
S4	413290	(bandwidth rate speed) and (allocat\$5 reserv\$5)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/10 16:40

S5	57095	(bandwidth rate speed) and (allocat\$5 reserv\$5) and control\$3 and communication and path and link	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/10 16:45
S6 ·	29583	(bandwidth rate speed) and (allocat\$5 reserv\$5) and control\$3 and communication and path and link and packet	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:34
S7	1533	S6 and 709/223,224,238.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:37
S8	465	S7 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:37
S9	360	S8 and resource	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/10 16:50
S10	360	S9 and path	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/10 16:52
S11	139358	((bandwidth rate speed) WITH (allocat\$5 reserv\$5)) (path link WITH control\$3) and communication and packet	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:39
S12	4535	S11 and 709/223,224,238.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:40
S13	1254	S12 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:40
S14	13135	((bandwidth rate speed) WITH (allocat\$5 reserv\$5))and (path link WITH control\$3) and communication and packet	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:54
S15	577	S14 and 709/223,224,238.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:55
S16	168	S15 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 07:55
S17	9257	((band bandwidth rate speed) WITH (allocat\$5 reserv\$5)) and ((path link) WITH control\$3) and communication and packet	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:01
S18	376	S17 and 709/223,224,238.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:09

S19	113	S18 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:09
S20	17300	((band bandwidth rate speed) WITH (allocat\$5 reserv\$5)) and ((path link) WITH control\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:14
S21	451	S20 and 709/223,224,238.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 17:19
S22	137	S21 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 17:20
S23	8480	((band bandwidth rate speed resource) NEAR3 (allocat\$5 reserv\$5)) and ((path link) NEAR2 control\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:16
S24	268	S23 and 709/223,224,238.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:17
S25	98	S24 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 08:52
S26	17300	((band bandwidth rate speed) WITH (allocat\$5 reserv\$5)) and ((path link) WITH control\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 17:19
S27	154	S26 and 709/226.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/11 17:19
S28	53	S27 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/13 13:17
S29	17322	((band bandwidth rate speed) WITH (allocat\$5 reserv\$5)) and ((path link) WITH control\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 09:59
S30	154	S29 and 709/226.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/13 13:18
S31	53	S30 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/13 13:19
S32	1027	S31 and vaughn.xp. or vaughn.xa.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 10:08
S33	1	S31 and (vaughn.xp. or vaughn.xa.)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 10:35

S34	856	S31 and kang.xp. or kang.xa.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 10:08
S35	0	S31 and (kang.xp. or kang.xa.)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 10:09
S36	1	S31 and (rinehart.xp.)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 10:10
S37	4053	S31 and (vaughn.xp. or vaughn.xa.) (kang.xp. or kang.xa.) (rinehart.xp.) (wiley.xp.) ("prieto.xp" or prieto.xa.) (harrell.xp.)	US-PGPUB; USPAT; IBM_TDB	OR .	ON	2007/07/12 10:36
S38	4	S31 and ((vaughn.xp. or vaughn.xa.) (kang.xp. or kang.xa.) (rinehart. xp.) (wiley.xp.) ("prieto.xp" or prieto.xa.) (harrell.xp.))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/12 10:37
S39	17322	((band bandwidth rate speed) WITH (allocat\$5 reserv\$5)) and ((path link) WITH control\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/13 13:18
S40	259	S39 and 370/395.4\$.ccis.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/13 13:18
S41	65	S40 and @pd<"20021210"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/07/13 13:19